



OPERATING INSTRUCTIONS

MOBILE WASHBASIN MODEL ES-VP-20-F



PACKAGE CONTENTS

The mobile washbasin model ES-VP-20-F is supplied packed in a cardboard box, completely assembled and including the following accessories:

Completely assembled housing – consisting of:

1 knee switch to draw water

1 20 l fresh water tank

1 waste water tank with cap – capacity 20 l

4 rubber coated metal-plastic rollers
(with locking brakes at the front)

1 stainless steel washbasin incl. drain valve with rubber plug

1 disposable battery block - 9 Volt - 120 Ah – ready for connection

loose accessories:

1 plug-in faucet

1 liquid soap dispenser

1 roll holder (3 parts) without paper roll

1 disinfectant 500 ml incl. dispenser & holder

Fluid soap and paper roll dispenser (Kleenex) not included in the scope of delivery.

ASSEMBLY and OPERATION ES-VP-20-F

1. Fill water tank with fresh water as described below:
To fill up fresh water tank, slightly lift rear wall using the plastic buttons installed and remove rear wall – pull out grey water tank – (see also page 2) – remove water supply (blue hose) – disconnect power supply plug – remove tank and fill up with cold or warm water. When the fresh water supply has been used up the tank may be filled up as often as desired after thoroughly cleaning and disinfecting the tank.
Plug faucet into the provided coupling. (Release by simply pushing on the coupling ring – see also page 2 (remove water supply line))
2. Insert paper roll holder into the 2 longitudinal recesses at the left-hand side of the equipment and add a roll of paper towels. Then insert the dispenser with disinfectant into the retainer to be installed on the left hand-side opposite the paper roll holder.
3. Fill soap dispenser with liquid soap and place in the respective opening on the device.
4. Draw water by slightly pushing on the brown knee switch at the front of the device using your knee or thigh.
5. By opening the plug inside the washbasin drain the dirty water into the waste water container.
To dispose of the waste water, slightly lift rear wall using the plastic buttons installed and remove rear wall. Then remove and drain the white waste water container.
6. Position the washbasin at the desired location.
7. Lock the 2 brakes installed on the front rollers.



The battery is located behind the grey fresh water tank.

The battery is not rechargeable (available as spare part). Service life approx. 1000 pumping cycles.

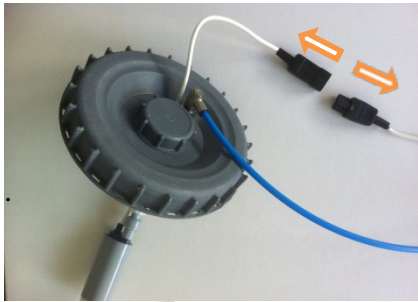
Replace battery by removing the cable lugs on the battery

***ATTENTION: THE FRESH WATER MUST BE CHECKED IN ACCORDANCE WITH THE APPLICABLE STATUTORY HYGIENIC REGULATIONS
– DISINFECT TANK PRIOR TO EACH NEW FILL-UP –***

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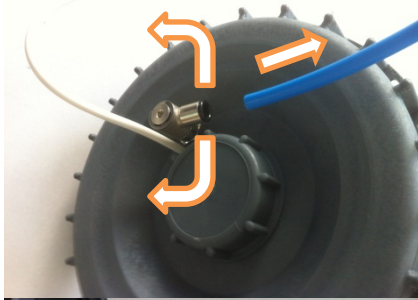
Fill up fresh water tank – remove connections

Slightly lift rear wall using the plastic buttons installed and remove rear wall. Pull out lower, wired grey container and place on the floor.



Cap top:

Prior to unscrewing cap, disconnect the wiring (2 black plugs) to the battery and remove the blue water supply line from the plug-in connection. (See also "Disconnect water supply line")



Disconnect water supply line:

Using 2 fingers (to the left and right of the hose), slightly push back the black plastic ring on the silver plug-in fitting towards the rear while, at the same time pulling the water hose in the opposite direction.



Cap bottom:

The submersible pump is fixed to the cap and removed completely with cap.



Zertifikat

Die mobilen Edelstahl Handwaschgelegenheiten

ES-6-T - ES-6-T-HR - ES-6-T-WA - ES-6-T-EX

ES-9-T-2 - ES-10-T - ES-10-F - ES-12-F

ES-VP-20-F - ES-VP-20-FK - ES-VO-20-F

ES-VO-20-FK - ES-20-FL - ES-20-FH

entsprechen den Vorgaben des Lebensmittelrechtes Verordnung (EG) Nr. 853/2004 (bauliche Vorgaben), der Trinkwasser Verordnung, LMHV-Lebensmittelhygiene-Verordnung.

Dieses wurde bei der Begutachtung vom 21.07.2012 Az.: 072012 und Überprüfung vor Ort vom 24.11.2011 und die eingereichten Unterlagen vom Juli 2012, durch das Sachverständigenbüro Stefan Tannenberg von der IHK zu Koblenz öffentlich bestellt und vereidigter Sachverständiger für Betriebs- und Produkthygiene im Lebensmittelbereich festgestellt.

Hersteller: **Polzer GmbH,**
Edelstahlverarbeitung, 35745 Herborn

Von der IHK zu Koblenz öffentlich bestellt und vereidigter Sachverständiger für Betriebs- und Produkthygiene im Lebensmittelbereich

Das Zertifikat hat eine Gültigkeit bis zum 31.07.2015 für die o. g. Modellarten, sofern die Bauarten bis dato nicht geändert wurden.